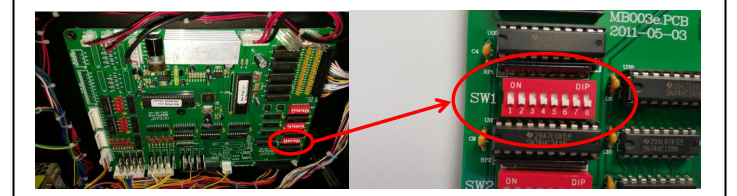
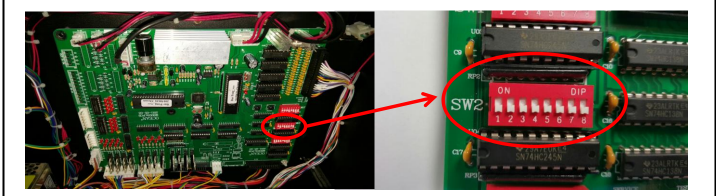
GAME SETTINGS - DIP SWITCH SETTINGS (SWITCH # 1)



All game settings in Ticekt Mine can be programmed using the three dip switch banks on the I/O board. The switches are Switch # 1 (SW1), Switch # 2 (SW2), and Switch # 3 (SW3). Reference the chart below to make program changes including the number of coins required to start the game, the length of game play, and the score group options for SWITCH # 1 (SW1). To operate the program, move each switch to the ON or OFF position. Switches moved towards the word ON are ON. Switches moved away from the ON towards the numbers are OFF.

ITEM DESCRIPTION	CONTENT	SWITCH # 1								
TEW DESCRIPTION	CONTENT	SW11	SW12	SW13	SW14	SW15	SW16	SW17	SW18	
Coins, Credits, Tokens Required	1	ON	ON							
This setting is to adjust the number of coins or credits required to start	2	OFF	ON							
the game. Operator can choose between 1 and 7 coin(s) or token(s)	3	ON	OFF							
per game	4	OFF	OFF							
	10			ON	ON	ON				
	<u>12</u>			<u>OFF</u>	<u>ON</u>	<u>ON</u>				
	15			ON	OFF	ON				
6	20			OFF	OFF	ON				
Game Time	25			ON	ON	OFF				
	30			OFF	ON	OFF				
	35			ON	OFF	OFF				
	40			OFF	OFF	OFF				
D	VERSION # 1						ON			
Program	VERSION # 2						<u>OFF</u>			
Dama Facture	N/A							ON		
Bonus Feature	MUST BE OFF							<u>OFF</u>		
Velleur Arreur	LONG								ON	
Yellow Arrow	<u>SHORT</u>								<u>OFF</u>	

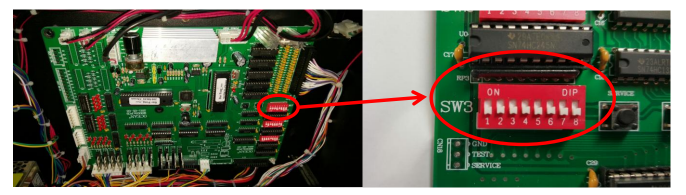
GAME SETTINGS - DIP SWITCH SETTINGS (SWITCH # 2)



All game settings in Ticket Mine can be programmed using the three dip switch banks on the I/O board. The switches are Switch # 1 (SW1), Switch # 2 (SW2), and Switch # 3 (SW3). Reference the chart below to make program changes including the number of tickets per score, shake time, and the handle speed frequency for SWITCH # 2 (SW2). To operate the program, move each switch to the ON or OFF position. Switches moved towards the word ON are ON. Switches moved away

SWITCH # 2												
DESCRIPTION	SCORE GROUP			SW21	SW22	SW23	SW24	SW25	SW26	SW27	SW28	
	I.	Ш	ш	IV								
	1	1	1	10	ON	ON	ON					
200-500 Points	2	2	2	15	OFF	ON	ON					
	3	3	3	20	ON	OFF	ON					
This setting is to adjust the	4	4	4	25	OFF	OFF	ON					
number of tickets won if	5	5	5	30	ON	ON	OFF					
score is between	6	6	6	35	OFF	ON	OFF					
200 and 500 points.	7	7	7	40	ON	OFF	OFF					
·	8	8	8	50	OFF	OFF	OFF					
	1	1	10	10				ON	ON	ON		
600-800 Points	2	2	12	20				OFF	ON	ON		
	3	3	15	25				ON	OFF	ON		
This setting is to adjust the	4	4	20	30				OFF	OFF	ON		
number of tickets won if	5	5	30	40				ON	ON	OFF		
score is between	6	6	50	50				OFF	ON	OFF		
600 and 800 points.	7	7	75	75				ON	OFF	OFF		
	8	8	100	100				OFF	OFF	OFF		
			I								ON	ON
Score Group	II									OFF	ON	
Score Group	III									ON	OFF	
		ľ	V								OFF	OFF

GAME SETTINGS - DIP SWITCH SETTINGS (SWITCH # 3)



All game settings in Ticket Mine can be programmed using the three dip switch banks on the I/O board. The switches are Switch # 1 (SW1), Switch # 2 (SW2), and Switch # 3 (SW3). Reference the chart below to make program changes including double score play, duel meters, and various testing options for SWITCH # 3 (SW3). To operate the program, move each switch to the ON or OFF position. Switches moved towards the word ON are ON. Switches moved away from the ON towards the numbers are OFF.

SWITCH # 3												
DESCRIPTION	SCORE GROUP			SW31	SW32	SW33	SW34	SW35	SW36	SW37	C14/20	
DESCRIPTION	1	Ш	Ш	IV	50051	30032	30033	50054	30035	30030	50057	SW38
	1	10	50	100	ON	ON	ON					
1000 Points	2	20	100	200	OFF	ON	ON					
	4	30	150	300	ON	OFF	ON					
This setting is to	5	40	200	400	OFF	OFF	ON					
adjust the number of	6	50	250	500	ON	ON	OFF					
tickets won if score is at least	8	100	300	600	OFF	ON	OFF					
1000 points	9	150	350	800	ON	OFF	OFF					
	10	250	500	1000	OFF	OFF	OFF					
	Must Remain ON							ON	ON	ON		

MAIN BOARD INPUTS

IC	INPUT #	CONTENT	PICTURE
	1	COIN UP SIGNAL	
-	2	BILL ACCEPTOR	
	3	TICKET SIGNAL	
8	4	TICKET FEEDBACK # 1	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
U08	5	TICKET FEEDBACK # 2	
	6	START BUTTON	C22 C3 C3 C4 C5 C4 C5 C4 C5 C4 C5 C4 C5 C4 C5 C5 C4 C5 C5 C4 C5
	7		
	8		
	9		21/102
	10		
	11		
60N	12		
Ď	13		045
	14		
	15		
	16		
	17		
	18		
	19		
U10	20		
5	21		
	22		
	23		C74 C245M C76 C76 C77 2 L0K13 01 Us61107E
	24		
	25		
	26		
	27		
U11	28		
<u>ر</u>	29		
	30		
	31		0, 74Hc2 45N 12 LAX2A1 12 Cast 22 LAX2A1 12 LAX2A1 12
	32		

	MAIN BOARD INPUTS - CONTINUED									
	TICKE	T MINE - MAIN BOARD IN	PUT IC (74HC245N) CHART							
IC	INPUT #	CONTENT	PICTURE							
	33									
	34									
	35									
U12	36									
Ď	37									
	38									
	39									
	40									

The Ticket Mine input/output board utilizes 5 input IC's to control all inputs used within the game. In Ticket Mine, only ONE of the FIVE IC's are used. You may use the FOUR spare input IC's in U09, U10, U11, & U12 on the board in order to replace the other input IC's should one become corrupt.

MAIN BOARD OUTPUTS

IC C	UTPUT #	CONTENT	PICTURE
	1	# 1 GOLD LED	
	2	# 1 SILVER LED	
	3	# 1 COPPER LED	
m	4	# 1 DISPLAY BOARD LED	8588
	5		
	6		
	7	# 1 FAN DEMO OUTPUT	
	8	# 2 FAN DEMO OUTPUT	CMCGREA
	9	# 1 GOLD SEG LIGHTING 1	
	10	# 1 GOLD SEG LIGHTING 2	
	11	# 1 SILVER SEG LIGHTING 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
<u>ب</u>	12	# 1 SILVER SEG LIGHTING 2	1 1 1 1 1 2 8 8 5 8 8 3 8
U25	13	# 1 COPPER SEG LIGHTING 1	
	14	# 1 COPPER SEG LIGHTING 2	
	15		
	16		
	17	# 2 GOLD SEG LIGHTING	
	18	# 2 SILVER SEG LIGHTING	
	19	# 3 COPPER SEG LIGHTING	
	20	# 2 DISPLAY BOARD LED	88 H H H H H H H H H H H H H H H H H H
	21		
	22		
	23		
	24		
	25	# 2 GOLD SEG LIGHTING 1	
	26	# 2 GOLD SEG LIGHTING 2	
	27	# 2 SILVER SEG LIGHTING 1	
6	28	# 2 SILVER SEG LIGHTING 2	
U29	29	# 2 COPPER SEG LIGHTING 1	
	30	# 2 COPPER SEG LIGHTING 2	
	31		
	32		

MAIN BOARD OUTPUTS - CONTINUED

	TICKET MINE - MAIN BOARD IC (ULN2803) OUTPUT CHART									
IC	OUTPUT #	CONTENT	PICTURE							
	33	COIN COUNTER # 1								
	34	TICKET COUNTER								
	35	TICKET DRIVE # 1	46 45 44 43 42 41 129 40 39 38 32 58 32 40 70							
Q1-Q8	36	TICKET DRIVE # 2								
G1-	37	COIN LOCK								
	38	PLAY BUTTON LED								
	39	CLUTCH CONTROL								
	40	FAN CONTROL								
	41	COIN COUNTER # 2								
	42		017 97-97							
	43	TOP SPOT LAMP - BLUE	an an 48 47 40 43 44 43 44 43 44 43 44 45 40 40 39 38 37 38 a							
Q16	44	TOP SPOT LAMP - RED								
- 60	45	TOP SPOT LAMP - WHITE								
	46	GROUND LED - RED								
	47	GROUND LED - GREEN								
	48	GROUND LED - BLUE								

Out41-48

Out 33-40

